



## WESTINGHOUSE ELECTRIC CORPORATION

## **ELECTRONIC SYSTEMS CENTER**

Business Operations Friendship Site Box 1693 - M/S 4455 Baltimore, MD 21203

May 25, 1990

United States Environmental Protection Agency Region 5

Sites Notification

Chicago, Illinois 60604

REGEIVED

Pre - Remedial Unit

Reference: EPA Notification of Hazardous Waste Site

Dear Sir/Madam:

Westinghouse Electric Corporation is involved in ongoing efforts to ensure that all of our facilities are in compliance with Federal, State, and local environmental regulations. As a part of this compliance effort, a recent review of our Lima, Ohio facility (Electrical Systems Division) located on South Dixie Highway, Lima, Ohio 45802, EPA ID No. OHT400013397 revealed that on-site disposal of hazardous wastes listed or identified under section 3001 of the Resource Conservation and Recovery Act may have occurred prior to 1975. This is reportable as defined by Section 103(c) of the Comprehensive Environmental, Response, Compensation and Liability Act of 1980. Accordingly, we are enclosing EPA Form 8900-1.

Very truly yours.

P. H. Keenan, Manager

Environmental Resources Department

Electronic Systems Group

Attachments

cc: Jim Riddings

Chris Flynn Amy Douglass Frank Guillott Tim Potts Jay Tolle

/kap 7600D3 OFFERN RECION VON

## €ÈPA Notification of Hazardous Waste Site

United States Environmental Protection Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensation, and Ciability Act of 1980 and must be mailed by June 9, 1981

Please type or print in ink. If you need additional space, use separate sheets of paper Indicate the letter of the item which applies

							_		
٩	Person Required to Notify:	201522	Name	Westing	house Ele	ectric (	Corporation	l	
	Enter the name and address of the or organization required to notify	person	P.O. Box 1693; MS 4455						
				Baltimo			SIALE MD		21203
			CitA	Daicinc	716		State IVII)	Zip Cone	41403
3	Site Location:			Westi	nghouse F	Electric	· Cornorati	on (Li	ma-FSD)
	Enter the common name (if known) and actual location of the site		Name of Site Westinghouse Electric Corporation (Lima-ESD)  Site 1501 South Dixie Highway						
	Bellos location of the site		Street	1501	South Dix	tie High	nway		
	<u>.</u>		C·ty	<u>Lima</u>	County	Allen	State Ohio	Zip Code	45802
5	Person to Contact:				V	D1	Manage	r, Env	ironment
	Enter the name, title (if applicable), business telephone number of the		Name (L.	ast First and Title				ces De	partment
	to contact regarding information	person	Phone	- · <u></u>	(301) 7	<u> 765-8832</u>	2		
	submitted on this form								
	Dates of Waste Handling:			<del></del>	·	<del></del>			<del></del> _
	Enter the years that you estimate w	vaste		1077		1055			
	treatment, storage, or disposal bega ended at the site	an and	From (Ye	<u>an 1937</u>	To (Year)	1975	<del></del>		
 E	Waste Type: Choose the option you prefer to complete								
	Option I: Select general waste types and source categories. If   Option 2: This option is available to persons familiar with th								
	you do not know the general waste type encouraged to describe the site in	e types of	rsources	s, you are	Resource		on and Recovery		
	General Type of Waste.	of Waste	f Waste: Specific Type						
	Place an X in the appropriate boses. The categories listed boxes overlap Check each applicable category.		X in the appropriate				four-digit numbe ons under Sectio		
					appropria	te four-digi	t number in the wastes and code	boxes prov	rided A copy
	Category				contacting		Region Serving th		
	1 🕅 Organics	1 (J M	ining		located				
	2 D Inorganics		onstruction	on				٦ (_	<sub>]</sub>
	3 X Solvents	3 🗋 Te							
	4 🖸 Pesticides	4 () Fe						] [	
	5 () Heavy metals 6 () Acids		per/Prin	•					
	7 🖸 Bases		ather Ta	anning I Foundry	<b> </b>			<b>↓</b>	
	E D PCBs			General	<b> </b>			1	
	9 D Mixed Municipal Waste		ating/Po					<b>→</b>	
	· · · · · · · · · · · · · · · · · · ·		•	Ammunition	}		<u> </u>	-	
		11 D E	ectrical	Conductors	}		<b></b>	┨	
	Dadina and a second at	12 O Tr					L	J L	
	cutting oils, and	13 O U	tility Con	npanies	}				
	construction debris	14 🗆 S	anitary/	Refuse					
			hotofinis						
			ab∵Hosp						
		17 (10			1				
		18 X O	tactu	ecity)	i				
		eleci	tric r	motors					
	Form Approved		genera						
	OMB No. 2000 0138	anta	501101	20013	1				

	Notification of Hazardous Waste Site	Side Two					
	Waste Quantity	Facility Type	Total Facility Waste Amount				
	Place an X in the appropriate boxes to indicate the facility types found at the site	1 O Piles					
	In the "total facility waste amount" space	2 D Land Treatment 3 OT Landfill	gallons				
	give the estimated combined quantity (volume) of hazardous wastes at the site	4 🗋 Tanks	Total Facility Area				
	using cubic feet or gallons	5 🗓 Impoundment 6 🗋 Underground Injection	square feet				
	In the "total facility area" space, give the estimated area size which the facilities	7 🕅 Drums, Above Ground	acres 4 acres (estimated)				
	occupy using square feet or acres	8 Drums, Below Ground 9 Dother (Specify)					
_							
	Known, Suspected or Likely Releases to Place an X in the appropriate boxes to indicate		☐ Known Ø Suspected ☐ Likely ☐ None				
	or likely releases of wastes to the environmen		C Known by Suspected Cikely C None				
	Note: Items Hand I are optional Completing hazardous waste sites. Although completing		and local governments in locating and assessing ouraged to do so				
	Sketch Map of Site Location: (Optional)						
	Sketch a map showing streets, highways.						
	routes or other prominent landmarks near the site. Place an X on the map to indicate						
	the site location. Draw an arrow showing the direction north. You may substitute a (SEE ATTACHED MAP)						
	publishing map showing the site location						
	Description of Site: {Optional}	no sito is located in an	undeveloped overgrown lot locat				
_	Describe the history and present conditions of the site Give directions to the site and describe any nearby wells. springs, lakes, or housing Include such information as how waste was disposed and where the waste came from Provide any other information or comments which	n the west side of the fordered by 7th Street to ailroad to the northwest					
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